## Jump, Christine

From:

Michael Stephenson <mstephenson@cameron-cole.com>

Sent:

Friday, March 13, 2015 2:22 PM

To:

Jump, Christine

Subject:

Attachments:

FW: Asbestos Report- Clean Harbors 247472 B263 PLM With COC.pdf

HI Chris,

Please see below regarding the asbestos sampling performed while you were on site. I believe this finding was consistent with what you expected.

Thanks,

Mike

**From:** Brady Gerber [mailto:BGerber@isienvironmental.com]

Sent: Thursday, March 12, 2015 3:01 PM

To: Michael Stephenson; smith.martin@cleanharbors.com

**Cc:** sklaus@geostatenvironmental.com

Subject: FW: Asbestos Report- Clean Harbors

Mike/Marty

Attached are the asbestos results from the sampling of the material from yesterday. Two samples were collected for analysis. One sample tested positive for asbestos. There was only one piece of the material (that tested positive) and the entire piece was sent to the lab for analysis. The other material (more prevalent) was not asbestos.

Let me know if you have any questions.

**Thanks** 

Brady

From: Allen Sill

Sent: Thursday, March 12, 2015 1:37 PM

To: Brady Gerber

Subject: FW: Asbestos Report- Clean Harbors

**From:** Sherrie Leftwich [mailto:loginasbestos@quantem.com]

**Sent:** Thursday, March 12, 2015 1:27 PM

To: Allen Sill

Subject: Asbestos Report- Clean Harbors

Thank you,

Sherrie Leftwich



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## **Quantem Laboratories**

2033 Heritage Park Drive Oklahoma City, OK 73120 Toll Free: 800-822-1650

Local: Fax: 405-755-7272 405-755-2058

Website: http://www.quantem.com

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2033 HERITAGE PARK DR, OKLAHOMA CITY, OK 73120 1.800.822.1650

## Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No.

247472

Account Number:

B263

Date Received:

03/12/2015

Received By: Date Analyzed: Judy Rowan

Analyzed By: Methodology: 03/12/2015

Gayle Ooten

EPA/600/R-93/116

Client: ISI Environmental Services - ARMI

Dick Genter

215 S. Laura

Wichita, KS 67211

Project: Clean Harbors

Project Location: Wichita ks clean-up site

Project Number: 1406010

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1406010-001- 0311	Homogeneous	Gray Insulation	Asbestos Not Present	Glass Fiber 10	Quartz Gypsum Perlite
002	1406010-002- 0311	Homogeneous	Gray	Asbestos Present	NA	CaCO3

Insulation

Gayle Ooten, Analyst

3/12/2015

Date of Report

Chrysotile

Amosite

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



## Asbestos Chain-of-Custody

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 (405) 755-7272 Fax: (405) 755-2058 www.quantem.com

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Page_	of	1_

This Box for Lab Use Only

Company Name: iSi Environmental (ARMI) Acct.#: B263 Project Name: Clean Harbors Project Number: 1406010 Project Location: Wichita ks clean-up site Volume / Area LEGAL DOCUMENT To Be Comments Color / Description Sample Number (if applicable) Analyzed Please Print Legibly gray bu;k north drum pile 1406010-001-0311 TEM PLM gray bulk south drum pile 1406010-002-0311 Bolk Analysis repa 600-N-1011 AIT- AHERA Air- NIOSH 7402 400 Point Count 1000 Point Count Bulk - Qualitative [ Yes / No ] - EPA 600/R-93/116 Bulk - Quantitative [weight %] - Chatfield Gravimetric Preparation Fee Dust - Qualitative [Yes / No] Dust - Quantitative [fibers/sq.cm] - ASTM D5755 Drinking Water - EPA 100.0 PCM Waste Water - EPA 800/4-83-043 NIOSH 7400 CONTACT INFORMATION TURNAROUND TIME Name: / Rush allen sill Same Day Phone: 316 371 4276 24 Hour Report Results VIA (CHOOSE ONE): 3-Day 5-Day QuanTEM WebSite ✓ E-Mail: Hecepor by ROWAN 3/15/10 10:00 W. Ulm 6/11 asill@isienvironmental.com